

G	Great Basin Priority Summary Based on Most Recent 209's Date: 9/15/2018																
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr.	%	Expected Contain	Complexity/IC		ews igned				Critical Needs	Threats
Pric	J.	Oille	meiaene	Strategy	Location	0.20	Change	Contained	Date	complexity/10	T-1	T-2IA or 2	T-1	T-2	T-3		
	New and emerging initial attack within the Great Basin																
	UT	UWF	Cobble Rest	Full Suppression	16 mi. E of Kamas, UT	50	NEW										
IA	UT	NWS	Hi Country	Full Suppression	1 mi W of Herriman, UT	225	NEW										
	UT	NWS	Black	Full Suppression	7 mi. W of Magna, UT	800	NEW										
	ı	l .		1				l .			ı	Ι	1				
1	UT	UWF	Bald Mountain	Full Suppression	6 mi. SE of Santaquin, UT	11,143	-3,257	0%	10/10/18	Type 1 Team Marty Adell	5	6	2	2	4	30 T3 or T4 ENG, 3DIVS, 10TFLD,2IHC, 2HC2IA, 4HEQB, 4 masticators, 2 DOZ2, 4 WTT2	Transportation corridors, Mount Nebo Loop Rd., Communities of Woodland Hills, Spring Lake, Santaquin, Salem, Payson & Elk Ridge
2	UT	UWF	Pole Creek	Full Suppression	12 mi. NE of Nephi, UT	49,354	-4,499	2%	10/01/18	Type 1 Team Marty Adell	5	6	2	2	4	5TFLD, 1STAM, 2VLATS, 2 scoopers, 1 air attack, 2 doz., 4 Eng., 4 HC T-1, 4HC T-2IA, 1STPS, 4HEQB, 4FOBS	Transportation corridors, Mount Nebo Loop Rd., Communities of Woodland Hills, Spring Lake, Santaquin, Salem, Payson & Elk Ridge
3	ID	5CN	Indian Butte	Full Suppression	8 mi. NW of Dubois, ID	12,209	228	50%	9/19/18	Type 3 Team Zimmerman	3	2	0	1	2	Maintain aviation support	SGH, multiple primary residences, ag land, winter range
4	UT	DIF	Riggs	Monitor 90% P. Zone 10%	11 mi. SW of Cannonville, UT	766	-94	0%	9/30/2018	Type 3 IC D. Julander	1	0	1	0	1	Maintain current resources	7 NPS Structures, cultural resources
5	UT	BRP	Lonely	Monitor 95% P. Zone 5%	11 mi. SW of Cannonville, UT	684	-154	0%	9/30/18	Type 3 IC D. Julander	1	0	0	0	0	Maintain current resources	None
6	ID	SCF	Rabbit Foot	Confine 30% Pt. Zone 50% Full Supp. 20%	14 mi. SW of Salmon, ID	36,004	0	76%	10/23/18	Type 3 Team Dan Bartel	0	1	1	1	3	None	Minimal threat potential



7	ID	STF	Stewart Creek	Full Suppression	18 mi. NW of Fairfield, ID	5,270	0	62%	10/01/18	Type 3 Team Osterland	0	1	1	0	1	None	Grazing allotments, big game habitat

*** Notes of Significance ***

Fires highlighted in yellow have submitted a final ICS-209

Great Basin Final 209's

rity	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr.	%	Expected Contain	Complexity/IC	Δssi	Crews Assigned		· · · · · · · · · · · · · · · · · · ·			Critical Needs	Threats
Pric	31	Oilit	incident	Strategy	Location	3126	Change	Contained	Date	Complexity/IC	T-1 T-2IA or 2	T-1	T-2	T-3	Critical Needs			
	UT	BOF	Casner	Full Suppression	13 mi. ENE of Lowman, ID	115	0	100%	9/13/18	Type 3 IC B. Van Gundy	0	0	0	0	0	None	Minimal	



Evening Brief

Date: Saturday September 15th, 2018

Weather Summary

*** High Risk for Strong Winds and Low RH for much of NV/UT and Parts of Idaho through Sunday ***

A strong area of low pressure will track across the Pac NW/Northern Rockies this week bringing strong winds to much of the Great Basin ahead of the cold front, particularly Nevada and Utah.

Sunday winds will decrease a little, but still remain strong over southern/eastern NV into UT with wind gusts 35-45 mph and RH 8-12% with poor overnight recoveries and winds 10-20 mph continuing overnight. To a lesser extent winds will be breezy across ID through Sunday, although RH will be slightly higher.

Very isolated showers or thunderstorms may bring some light precipitation and eastern UT briefly on Sunday before drier weather returns. However, any lightning or precipitation will be isolated with gusty outflow winds even out of showers being the main threat in addition to the sustained stronger SW winds.

Otherwise dry conditions and temperatures near seasonal averages will continue through next week, although slightly below normal temperatures will remain in the north. Winds will decrease somewhat on Monday, but remain breezy in the south before increasing again across the Great Basin Tue/Wed.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	3
National	3

Light Initial Attack Activity

GB New Fires and Acres: 16 fires 1,148 acres; 228 acres large fire growth

Great Basin Fuel Status interactive link (Use Edge, Chrome or Firefox browsers)

Fuels and Fire Behavior advisory has been updated and issued for Northern Great Basin

Fuels/Fire Potential

ERCs remain very high for the time of year over much of the northern 2/3 of the Great Basin, with most areas in the 80th-90th percentile, and several areas of eastern Idaho, northern Utah into northern Nevada above the 97th percentile. 1000-hr fuel moisture over nearly all of the Great Basin is below normal and many areas of southern Idaho and the northern half of Nevada and Utah are still near record lows for the time of year. Fuels across southern areas have slowly but steadily dried and now can support fire growth as well.

Sagebrush Live Fuel Moisture levels across the northern half of the Great Basin are near or just below mid-September normals as low as 65-80% in many areas of Northern Nevada, NW Utah, and far Southern Idaho. Grasses are cured in all areas, with above normal carryover fuel across Northern Nevada and far southern Idaho.

Fuels will likely modify somewhat through the weekend in the north, due to cooler temperatures, cloud cover and isolated showers, however breezy winds and continued low RH will prevent any areas from dropping significantly.



Resources

Aviation within the Great Basin

- o 2 VLAT's, 4 LATs, 4 CL-415's
- o 20 SEATs, 2 Fire Bosses
- o 10 Type 1 Helicopters / 5 Committed
- o 13 Type 2 Helicopters / 6 Committed
- o 21 Type 3 Helicopters

Crews Committed within the Great Basin

- o 17 IHCs Committed / 0 Available
- o 19 T-2 IAs Committed / 0 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
New Canyon **	2018-UTMLF-008448	0.3	Not Contained	39.33672	111.5042	NO
Cobble Rest	2018-UTUWF-001012	50	Not Contained	40.60425	110.97063	NO
Pahsupp	2018-NVWID-020345	0.1	Controlled 09/15/18	40.81	119.0195	NO
Morning Dove	2018-NVHUMX-020346	4	Not Contained	40.93792	117.69377	GHMA
WET	2018-IDSWS-001075	0.1	Contained 09/15/18	43.90567	115.9187	NO
Pioneer Assist	2018-UTNWS-001018	0.1	Contained 09/15/18	40.51532	112.3067	NO
Lookout Butte	2018-IDCTF-000275	0.3	Contained 09/15/18	44.20456	111.4498	NO
Michaud Creek	2018-IDFHA-000276	10	Not Contained	42.88418	112.5776	NO
Kettle Butte	2018-ID8BN-000277	2	Contained 09/15/18	43.58627	112.4016	GHMA
Mountain Man	2018-IDPAF-000482	30	Not Contained	44.58304	117.097	NO
IA 1	2018-IDTFD-000348	0.1	Not Contained	42.47441	114.7902	NO
Turnaround	2018-UTSWS-000761	0.3	Contained 09/15/18	37.67395	113.0457	NO
Black	2018-UTNWS-001020	800	Not Contained	40.71481	112.2386	NO
Roosevelt	2018-WYBTF-001823	25	Not Contained	43.0415	110.587	NO
Leigh Canyon	2018-WYGTP-001852	0.1	Not Contained	43.81889	110.7733	NO
Hi Country	2018-UTNWS-001016	225	Not Contained	40.5081	112.0399	NO

^{**}fires occurred previous night, not previously reported

For additional information go to: <u>Great Basin Coordination Center Web Site</u>